## Message

From: Leung, Lam-Wing H [LAM.H.LEUNG-1@chemours.com]

**Sent**: 10/2/2018 1:29:02 PM

To: Strynar, Mark [Strynar.Mark@epa.gov]; McCord, James [mccord.james@epa.gov]; Detlef R. U. Knappe

[knappe@ncsu.edu]; Mei.Sun@uncc.edu

**Subject**: Cape Fear River Study Report

Attachments: FINAL River PFAS Report - 9-17-2018 - wo Appendices.pdf

## Good Morning,

As I've previously shared with you, our Chemours team has conducted a sampling and analysis program of the Cape Fear River to monitor the progress of our abatement efforts. We have conducted a total of three river sampling events, the first two being "local sampling programs" conducted in September 2017 and May 2018 in close proximity to the Chemours Fayetteville Works Site in Bladen and Cumberland Counties. In June 2018 we conducted a third, more extensive, "regional sampling program" encompassing the length of the Cape Fear River from its start, where the Deep and Haw rivers meet, to 132 miles downstream at Kings Bluff Intake Canal where the City of Wilmington and the Counties of Pender and Brunswick draw water. In light of the extensive research activity you have undertaken and continue to undertake related to the Cape Fear River, I wanted to share the report of the three sampling programs prepared for Chemours by Geosyntec Consultants. It may be of value as an additional data set or background information for your research.

Please contact me if you have any questions.

Best Regards, Lam

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